Class Subdass SSUE CLASSIFICATION				
Class ISSUE C	U.S. UTILITY PA	TENT ADDI	ICATION	
	U.S. UTILITY PA	P/	ATENT DATE	
,	i TOO	) AG.		
	SCANNED	QA_A		,,,
<u> </u>	SUBCLASS	ART UNIT	EXAMINER	
CTOR CLASS	52/	11/1/2	. RE	DDICK
	321	1 11 ) FI		((CRF) FICHE
				in pocket on right inside Eap)
*	· · · · · · · · · · · · · · · · · · ·		•	•
*				• •
	*			$\kappa$ $J_{\ell}$
DRF	PARED AND API	PROVED FO	R ISSUE	
FREE	ANEDANDA			
	ISSUING CLA	SSIFICATIO	N	*
ORIGINAL	*		FERENCE(S)	
CLASS SUBCLASS	CLASS	SUBCLASS (O	IE SUBCLASS PER BL	оск)
		- 1		
INTERNATIONAL CLASSIFICATION				
				1 1
			* . * . *	. 1 1
			Continued on Issue Stip	Inside File Jacket
			Continued on Issue Slip	Inside File Jacket
	DRAWII		w/ <sub>3</sub> **	Inside File Jacket
TERMINAL	DRAWII Sheets Drwg. Figs. D	ves	w/ <sub>3</sub> **	
TERMINAL	1.4	ves	CLAIM	S ALLOWED
TERMINAL DISCLAIMER	1.4	ves	CLAIM Total Claims	S ALLOWED
TERMINAL DISCLAIMER  a) The term of this patent subsequent to (date)	Sheets Drwg. Figs. D	NGS Prwg. Print Fig.	CLAIM Total Claims	S ALLOWED  Print Claim for O.G.
TERMINAL DISCLAIMER  a) The term of this patent subsequent to	1.4	ves	CLAIM Total Claims	S ALLOWED  Print Claim for O.G.
a) The term of this patent subsequent to	Sheets Drwg. Figs. D	NGS Prwg. Print Fig.	CLAIM Total Claims NOTICE OF ALL	S ALLOWED  Print Claim for O.G.  OWANCE MAILED
TERMINAL DISCLAIMER  a) The term of this patent subsequent to	Sheets Drwg. Figs. D	NGS Prwg. Print Fig.	CLAIM Total Claims  NOTICE OF ALL	S ALLOWED  Print Claim for O.G.
a) The term of this patent subsequent to	Sheets Drwg. Figs. D	NGS Prwg. Print Fig.	CLAIM Total Claims  NOTICE OF ALL  ISS Amount Due	Print Claim for O.G.  OWANCE MAILED
a) The term of this patent subsequent to	Sheets Drwg. Figs. D	NGS Prwg. Print Fig.	CLAIM Total Claims  NOTICE OF ALL  ISS Amount Due	Print Claim for O.G.  OWANCE MAILED  UE FEE  Date Paid
a) The term of this patent subsequent to	Sheets Drwg. Figs. D	rwg. Print Fig.	CLAIM Total Claims  NOTICE OF ALL  ISS Amount Due	Print Claim for O.G.  OWANCE MAILED

Form PTO-436A (Rev. 6/98)

(LABEL AREA)